

resource pool shall constitute the future marketing plan for each project.

#### **§905.37 Process.**

Modified contractual language shall be required to place resource extensions under contract. Resource extensions and allocations to new customers from the initial resource pool will take effect when existing contracts expire. These dates are December 31, 2000, for the Pick-Sloan Missouri Basin Program—Eastern Division and September 30, 2004, for the Loveland Area Projects. For the Pick-Sloan Missouri Basin Program—Eastern Division, Western will offer contracts to existing customers for resource extensions no sooner than the effective date of the final regulations. For the Loveland Area Projects, existing contracts provide for potential adjustments to marketable resources in 1999. No contracts will be offered to existing customers for post-2004 Loveland Area Projects resources until the analysis of potential resource adjustments in 1999 has been completed and any adjustments are implemented. Existing power sales contracts require that this analysis be completed by 1996.

### **Subpart D—Energy Services**

#### **§905.40 Technical assistance.**

Western shall establish a program that provides technical assistance to customers to conduct integrated resource planning, implement applicable IRPs and small customer plans, and otherwise comply with the requirements of these regulations.

## **PART 960—GENERAL GUIDELINES FOR THE RECOMMENDATION OF SITES FOR NUCLEAR WASTE REPOSITORIES**

### **Subpart A—General Provisions**

Sec.

960.1 Applicability.

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960.3 Implementation guidelines.

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960.3-1-4-3 Site recommendation for characterization.

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960.3-2-1 Site screening for potentially acceptable sites.

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960.3-2-2-1 Evaluation of all potentially acceptable sites.

960.3-2-2-2 Selection of sites within geohydrologic settings.

960.3-2-2-3 Comparative evaluation of all sites proposed for nomination.

960.3-2-2-4 The environmental assessment.

960.3-2-2-5 Formal site nomination.

960.3-2-3 Recommendation of sites for characterization.

960.3-2-4 Recommendation of sites for the development of repositories.

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#### **PRECLOSURE RADIOLOGICAL SAFETY**

960.5-2-1 Population density and distribution.

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960.5-2-5 Environmental quality.

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